# Genalex

# **BEAM TETRODE**

#### **BRIEF DATA**

The KT88 has an absolute maximum anode dissipation rating of 42W and is designed for use in the output stage of an a.f. amplifier. Two valves in Class AB1 give a continuous output of up to 100W. The KT88 is also suitable for use as a series valve in a stabilised power supply.

The KT88 is a commercial version of the CV5220 and is similar to the 6550.

#### HEATER

Vh								6.3	V
in (approx).								1.6	Α

#### **MAXIMUM RATINGS**

					Α	bso	lut	e		Design Maximun	ń
V <sub>a</sub>						80	0			800	V
$V_{g2}$						60	0			600	V
V <sub>a,g2</sub>						60	0			600	V
$-\tilde{V}_{g1}$						20	0			200	V
pa						4	2			35	W
p <sub>g2</sub>							8			6	W
$p_{a+g2}$						4	6			40	W
l <sub>k</sub>						23	0			230	mA
$V_{h-k}$						25	0			200	V
T <sub>bulb</sub>						25	0			250	°Ċ
H <sub>a1-k</sub> (cathode	e bi	as)	1								
p <sub>a+g2</sub> ≤35\	Ν								470		kΩ
$p_{a+a2} > 351$	Ν								270		kΩ
$R_{a1-k}$ (fixed b	ias)										
p <sub>a+g2</sub> ≤35\	Ν								220		kΩ
Data 2 > 351	Ν								100		kΩ

### CAPACITANCES (Measured on a cold unscreened valve)

Triode Connection		letrode Connection							
Cg1-a,g2 · · · · 7.9 Cg1-all less a,g2 · · 9.3 Ca,g2-all less g1 · · 17	pF	Cg1-a · · · · · · · · · · · · · · · · · · ·	16 pF						

# **CHARACTERISTICS**

# **Tetrode Connected**

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$\begin{array}{cccccccccccccccccccccccccccccccccccc$							•				 250 250 140 . 3 15 11.5 12 . 8	V MA MA V MA/V kΩ
Triode Connecte	d											
V <sub>a,g2</sub>											250	V
la+g2											143	mΑ
$-V_{g1}$ (approx).											15	V
$g_{m}$											12	mA/V
r <sub>a</sub>		•			٠		•				670	$\Omega$
$\mu$		٠				٠		٠	•	٠	. 8	
TYPICAL OPERATION												

# Push-Pull. Class AB1. Cathode Bias. Tetrode Connection

V <sub>a</sub> (b) · · · ·							560	V
V <sub>a(o)</sub>							521	V
$V_{g2}$							300	V
l <sub>a(o)</sub>							2 x 64	mΑ
la (max sig) · ·							2 x 73	mΑ
lg2(o) · · · ·							2 x 1.7	mΑ
lg2 (max sig) · ·							2 x 9	mΑ
R <sub>L(a-a)</sub>							9	kΩ
$^*H_k$							2 x 460	$\Omega$
$-V_{g1}$ (approx).							. 30	V
Pout							. 50	W
$D_{tot}$							3	%
+1.M							. 11	%
Pa(o)							2 x 33	W
Pa(max sig) · ·						٠	2 x 12	W
$p_{g2(o)}$				٠			$2 \times 0.5$	W
Pg2 (max sig)· ·				٠			$2 \times 2.7$	W
V <sub>(g1-g1)</sub> (ac) crest			٠	•			. 60	V

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<sup>\*</sup>It is essential to use two separate cathode bias resistors.

<sup>#</sup>Intermodulation distortion; measured using two input signals at 50 and 6000Hz (ratio of amplitudes 4:1).

#### Push-Pull, Class AB1, Fixed Bias, Tetrode Connection

V <sub>a(b)</sub>							. 560	V
V <sub>a(o)</sub>							. 552	V
V <sub>g2</sub>							. 300	V
la(o) · · · ·							2 x 60	mΑ
la (max sig) · ·							2 x 145	mΑ
lg2(o) · · · ·							$2 \times 1.7$	mΑ
g2 (max sig) · ·							2 x 15	mA
RL(a-a)							. 4.5	kΩ
$*-V_{g1}$ (approx)							. 34	V
Pout							. 100	W
D <sub>tot</sub>							. 2.5	%
+1.M							. 10	%
Pa(o)							2 x 33	W
Pa (max sig)							2 x 28	W
Pg2(o) · · · ·							$2 \times 0.5$	W
pg2 (max sig).							$2 \times 4.5$	W
$V_{(g1-g1)(ac)}$ crest							. 67	V

<sup>\*</sup>It is essential to provide two separately adjustable bias voltage sources, having a voltage adjustment range of ±25%.

# Push-Pull. Class AB1. Cathode Bias. Ultra-Linear Connection (40% Tapping Points)

V <sub>a,g2(b)</sub> · · ·			500	375	V
V <sub>a,g2(o)</sub>			436	328	V
a+g2(o) · · ·			. 2 x 87	2 x 87	mΑ
a+g2 (max sig) ·			. 2 x 99	2 x 96	mA
R <sub>L(a-a)</sub>			6	5	kΩ
*R <sub>k</sub>			$2 \times 600$	$2 \times 400$	$\Omega$
$-V_{g1}$ (approx).			52	35	V
P <sub>out</sub>			50	30	W
$D_{tot}$			1.5	1	%
†I.M			4	3	%
p <sub>a+g2(o)</sub>			. 2 x 38	2 x 28.5	W
Pa+g2 (max sig) ·			. 2 x 17	2 x 16	W
V <sub>(g1-g1)</sub> (ac) crest			104	71	V
Z <sub>out</sub>		•	4.8	4.5	kΩ

<sup>\*</sup>It is essential to use two separate cathode bias resistors.

<sup>†</sup>Intermodulation distortion; measured using two input signals at 50 and 6000Hz (ratio of amplitudes 4:1).

<sup>†</sup>Intermodulation distortion; measured using two input signals at 50 and 6000Hz (ratio of amplitudes 4:1).

# Push-Pull. Class AB1. Fixed Bias. Ultra-Linear Connection. (40% Tapping Points)

$V_{a,g2(b)}$			560	460	V
$V_{a,g2(o)}$			553	453	V
a+g2(o) · · ·			. 2 x 50	2 x 50	mΑ
la+g2 (max sig) ·			2 x 157	2 x 140	mA
R <sub>L(a-a)</sub>			4.5	4	$k\Omega$
*-V <sub>g1</sub> (approx)			75	59	V
Pout			100	70	W
$D_{tot}$ · · ·			2	2	%
+1.M			11	10	%
Pa+g2(o) - · ·			$2 \times 27.5$	2 x 22.5	W
Pa+g2 (max sig) ·			. 2 x 33	2 x 27	W
V <sub>(g1-g1)(ac)</sub> crest				114	V
Z <sub>out</sub>			7	6.5	k $\Omega$

<sup>\*</sup>It is essential to provide two separately adjustable bias voltage sources, having a voltage adjustment range of ±25%.

# Push-Pull. Class AB1. Cathode Bias. Triode Connection

V <sub>a,g2(b)</sub>			. 400	485	V
V <sub>a,g2(o)</sub>				422	V
l <sub>a+g2(o)</sub> · · ·			$2 \times 76$	2 x 94	mA
l <sub>a+g2</sub> (max sig) -			2 x 80	2 x 101	mΑ
$R_{L(a-a)}$			4	4	k $\Omega$
$-V_{g1}$ (approx).			. 40	50	V
P <sub>out</sub>			. 17	31	W
D <sub>tot</sub>			1.5	1.5	%
*I.M			5.6	5.6	%
Pa+g2(o) · · ·			2 x 26.5	2 x 40	W
Pa+g2 (max sig) ·			2 x 19	2 x 27	W
R <sub>k</sub>			2 x 525	2 x 525	Ω
$V_{(g1-g1)(ac)}$ crest			. 78	114	V
Z <sub>out</sub>			2	1.9	k $\Omega$

<sup>\*</sup>Intermodulation distortion; measured using two input signals at 50 and 6000Hz (ratio of amplitudes 4:1).

<sup>†</sup>Intermodulation distortion; measured using two input signals at 50 and 6000Hz (ratio of amplitudes 4:1).

#### INSTALLATION

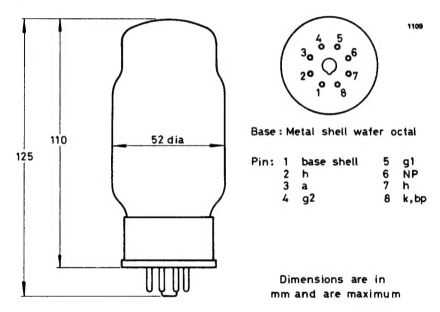
The tube may be mounted either vertically or horizontally.

When tubes are mounted vertically it is recommended that the centres of the tube sockets are not less than 4in, apart and that pins 4 and 8 of each tube are in line.

When tubes are mounted horizontally it is recommended that the centres of the tube sockets are not less than 4in. apart and that pins 4 and 8 of each tube are in the same vertical line. One tube should not be mounted directly above another.

Free air circulation around the tube is desirable.

### **OUTLINE**



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